

L Number	Hits	Search Text	DB	Time stamp
1	11	glazing and polariz\$3 ADJ (she t r plate) with layer	USPAT; EPO; JPO	2001/07/10 09:03
2	9	(glazing and p lariz\$3 ADJ (sh et or plate) with layer) and scatter\$3 ADJ (layer or plate)	USPAT; EPO; JPO	2001/07/10 09:59
3	0	((glazing and polariz\$3 ADJ (sheet or plate) with layer) and scatter\$3 ADJ (layer or plate)) and optical ADJ state	USPAT; EPO; JPO	2001/07/10 08:13
4	9	((glazing and polariz\$3 ADJ (sheet or plate) with layer) and scatter\$3 ADJ (layer or plate)) and switch\$3	USPAT; EPO; JPO	2001/07/10 08:14
6	0	((glazing and polariz\$3 ADJ (sheet or plate) with layer) and scatter\$3 ADJ (layer or plate)) and switch\$3) and optic\$2 ADJ state	USPAT; EPO; JPO	2001/07/10 08:14
5	8	((glazing and polariz\$3 ADJ (sheet or plate) with layer) and scatter\$3 ADJ (layer or plate)) and switch\$3) and state	USPAT; EPO; JPO	2001/07/10 08:16
7	9	((glazing and polariz\$3 ADJ (sheet or plate) with layer) and scatter\$3 ADJ (layer or plate)) and switch\$3) and electro ADJ optic\$2	USPAT; EPO; JPO	2001/07/10 08:16
8	8	((((glazing and polariz\$3 ADJ (sheet or plate) with layer) and scatter\$3 ADJ (layer or plate)) and switch\$3) and state) and electro ADJ optic\$2	USPAT; EPO; JPO	2001/07/10 08:26
9	0	control\$5 ADJ scatter\$3 ADJ layer	USPAT; EPO; JPO	2001/07/10 08:32
11	170	(scatter\$3 ADJ layer with control\$5) and glazing or smart ADJ window	USPAT; EPO; JPO	2001/07/10 08:34
12	1	(scatter\$3 ADJ layer with control\$5) and (glazing or smart ADJ window)	USPAT; EPO; JPO	2001/07/10 08:34
10	47	scatter\$3 ADJ layer with control\$5	USPAT; EPO; JPO	2001/07/10 10:19
13	0	glazing and linear ADJ polariz\$3 ADJ (sheet or plate) with layer	USPAT; EPO; JPO	2001/07/10 09:08
16	0	linear ADJ scattering ADJ (sheet or plate)	USPAT; EPO; JPO	2001/07/10 09:10
17	169	linear ADJ polariz\$3 ADJ (sheet or plate)	USPAT; EPO; JPO	2001/07/10 09:11
18	548	layer with different ADJ index ADJ refraction	USPAT; EPO; JPO	2001/07/10 09:13
19	0	(linear ADJ polariz\$3 ADJ (sheet or plate)) with (layer with different ADJ index ADJ refraction)	USPAT; EPO; JPO	2001/07/10 09:13
20	0	(linear ADJ polariz\$3 ADJ (sheet or plate)) and (layer with different ADJ index ADJ r fracti n)	USPAT; EPO; JPO	2001/07/10 09:13
21	0	(linear ADJ polariz\$3 ADJ (sh et r plate)) with different ADJ index ADJ r fracti n	USPAT; EPO; JPO	2001/07/10 09:13
22	1	(lin ar ADJ p lariz\$3 ADJ (she t r plate)) and diff rent ADJ ind x ADJ r fraction	USPAT; EPO; JPO	2001/07/10 09:58

23	0	(c ntr I\$5 ADJ scatt r\$3 ADJ lay r) and thick	USPAT; EPO; JPO	2001/07/10 09:58
24	0	(c ntr I\$5 ADJ scatt r\$3 ADJ layer) and thickness	USPAT; EPO; JPO	2001/07/10 09:58
25	9	((glazing and p lariz\$3 ADJ (sheet r plate) with layer) and scatter\$3 ADJ (layer or plate)) and thick	USPAT; EPO; JPO	2001/07/10 09:59
42	1707	layer with different ADJ refractive	USPAT; EPO; JPO	2001/07/10 10:21
43	11232	polariz\$3 ADJ (sheet or plate)	USPAT; EPO; JPO	2001/07/10 10:22
44	15	(polariz\$3 ADJ (sheet or plate)) with (layer with different ADJ refractive)	USPAT; EPO; JPO	2001/07/10 10:23
-	3	electro ADJ optical ADJ glazing	USPAT; EPO; JPO	2001/07/09 15:09
-	10	optical ADJ glazing	USPAT; EPO; JPO	2001/07/09 21:33
-	356	glazing with (sheet with layer)	USPAT; EPO; JPO	2001/07/09 21:35
-	0	glazing with polariz\$3 ADJ (sheet or plate) with layer	USPAT; EPO; JPO	2001/07/09 21:38
-	11	glazing and polariz\$3 ADJ (sheet or plate) with layer	USPAT; EPO; JPO	2001/07/10 08:04